Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended). A method for treating a wound by removing a protease from the site of the wound, said method comprising the steps of:

- (a) determining the particular protease that will be removed from the wound site;
- (b) selecting a protein-containing fibrous component capable of removing said particular the protease, wherein said protein-containing fibrous component consists essentially of protein fibers;
 - (c) forming a <u>wound</u> dressing from said protein-containing fibrous component;
- (d) applying said <u>wound</u> dressing to <u>a wound site so that said protein-</u>
 <u>containing fibrous component is in contact with the wound site</u> and allowing at least a
 portion of said particular protease found at <u>said the</u> wound site to be attracted to and
 entrapped by said protein-containing fibrous component; and
- (e) removing said <u>wound</u> dressing from <u>said wound</u> <u>the wound site</u> so that at least a portion of said particular protease is removed from <u>said the</u> wound site.

Claim 2 (currently amended). The method of claim 1 wherein said proteincontaining fibrous component comprises protein fibers are silk fibers.

Claim 3 (currently amended). The method of claim 1 wherein said proteincentaining fibrous component comprises protein fibers are wool fibers. Claim 4 (currently amended). The method of claim 1 wherein said protein-containing fibrous component comprises is a protein-containing fabric.

Claim 5 (currently amended). The method of claim 4 wherein said proteincontaining fibrous component comprises fabric is a silk gauze.

Claim 6 (canceled). The method of claim 1 wherein said dressing is formed from a non-protein-containing material in addition to the protein-containing fibrous component.

Claim 7 (canceled). The method of claim 6 wherein said non-protein-containing material comprises cotton fibers.

Claim 8 (canceled). The method of claim 7 wherein said cotton fibers are interweven with said protein-containing fibrous component.

Claim 9 (canceled). The method of claim 8 wherein said protein-containing fibrous component comprises silk fibers.

Claim 10 (original). The method of claim 1 wherein said particular protease comprises elastase.

Claim 11 (original). The method of claim 1 wherein said particular protease comprises neutrophil elastase.

Claim 12 (original). The method of claim 1 wherein said particular protease comprises gelatinase.

Claim 13 (original). The method of claim 1 wherein said particular protease comprises gelatinase B (MMP-9).

Claim 14 (original). The method of claim 1 wherein said particular protease comprises plasmin.

Claim 15 (currently amended). A method for treating a wound by removing a protease from the site of the wound, said method comprising the steps of:

- (a) applying a wound dressing to said a wound site wherein said wound dressing comprises a protein-containing fibrous component capable of removing said protease, wherein the protein-containing fibrous component consists essentially of protein fibersand wherein said wound dressing is applied so that said protein-containing fibrous component is in contact with the wound site; and
- (b) allowing said wound dressing to withdraw and entrap said protease so that healing of said the wound is promoted.